2003 Dodge Ram Van AB2L13 2500 127" WB Maxi

No Picture Available for this vehicle

VEHICLE SUMMARY

Effective Date: 10/1/02

SELECTED OPTIONS CODE DESCRIPTION

Exterior#2

	NATIONAL DECION
	NATIONAL REGION
	NATIONAL DESTINATION CHARGE ADJUSTMENT
NAS	50 STATE EMISSIONS
ELN	5.2L (318) MPI V8 COMPRESSED NATURAL GAS ENGINE -inc: CNG fuel system badge, CNG fuel tanks, inside-mount spare tire
DGT	4-SPEED AUTOMATIC TRANSMISSION W/OD (STD)
2X_	POWERTRAIN -inc: 5.2L CNG V8 engine, 4-speed auto trans
2_C	COMMERCIAL QUICK-ORDER PKG -inc: base vehicle only
Z2F	7800# GVWR (4000 front/4670 rear), axles (4000 front/5740 rear) (STD)
	ANTI-SPIN DIFFERENTIAL NOT DESIRED (N/A w/DMF 4.10 Axle Ratio)
DMH	3.92 AXLE RATIO (N/A w/DSA Differential)
TWZ	(5) LT225/75R16D ALL-SEASON SBR BSW TIRES (STD)
	DUAL RH SIDE HINGED CARGO DOORS (STD)
	DUAL HD VINYL FRONT BUCKET SEATS
HD	HD VINYL SEAT TRIM (STD)
P	MONOTONE PAINT (STD)
HAA	AIR CONDITIONING
	AIR CONDITIONING BONUS SAVINGS *DISCOUNT*
GHB	WINDOW GROUP (STD) -inc: fixed rear door glass
BGK	4-WHEEL ANTI-LOCK BRAKING SYSTEM
Colo	r Selections
	Description Code
Exterio	or#1 Black X9

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 3 (PRICE LINE 3) CONTRACT PRICE: \$19,351.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

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CODE DESCRIPTION			
Interior	Dark Slate Gray	DV	
	Description	Code	
Exterior#1	Black	X9	
Exterior#2			
Interior	Sandstone	T5	
	Description	Code	
Exterior#1	Bright White	W6	
Exterior#2			
Interior	Dark Slate Gray	DV	
	Description	Code	
Exterior#1	Bright White	W6	
Exterior#2	•		
Interior	Sandstone	T5	
	Description	Code	
Exterior#1	Colorado Red	E1	
Exterior#2			
Interior	Dark Slate Gray	DV	
	Description	Code	
Exterior#1	Colorado Red	E1	
Exterior#2			
Interior	Sandstone	T5	
	Description	Code	
Exterior#1	Dark Spruce Metallic	PG	
Exterior#2			
Interior	Dark Slate Gray	DV	
	Description	Code	
Exterior#1	Dark Spruce Metallic	PG	
Exterior#2			
Interior	Sandstone	T5	
	Description	Code	
Exterior#1	Director Red Metallic	R8	
Exterior#2			
Interior	Dark Slate Gray	DV	
	Description	Code	

CODE DES	SCRIPTION	
Exterior#1 Exterior#2	Director Red Metallic	R8
Interior	Sandstone	T5
	Description	Code
Exterior#1 Exterior#2	Hunter Green Metallic	G4
Interior	Dark Slate Gray	DV
	Description	Code
Exterior#1 Exterior#2	Hunter Green Metallic	G4
Interior	Sandstone	T5
	.	
	Description	Code
Exterior#1 Exterior#2	Light Arctic Gray	SC
	•	
Exterior#2 Interior	Light Arctic Gray Dark Slate Gray Description	SC
Exterior#2	Light Arctic Gray Dark Slate Gray	SC DV
Exterior#2 Interior Exterior#1	Light Arctic Gray Dark Slate Gray Description	SC DV Code
Exterior#2 Interior Exterior#1 Exterior#2	Light Arctic Gray Dark Slate Gray Description Medium Red Metallic Dark Slate Gray Description	SC DV Code MD
Exterior#2 Interior Exterior#1 Exterior#2	Light Arctic Gray Dark Slate Gray Description Medium Red Metallic Dark Slate Gray	SC DV Code MD DV

STANDARD EQUIPMENT

MECHANICAL

5.2L (318) MPI V8 "Magnum" engine

4-speed automatic transmission w/OD

3.92 axle ratio

Rear wheel drive

600-CCA maintenance-free battery

117-amp alternator

127.6" wheelbase

7800# GVWR, axles (4000 front/5740 rear)

HD front/rear shock absorbers

Front stabilizer bar

MECHANICAL

LT225/75R16D all-season SBR BSW tires

16" x 6.5" steel wheels

Full-size spare tire w/winch carrier

Pwr rack & pinion steering

Pwr front disc/rear drum brakes

Rear wheel anti-lock brake system

35 gallon fuel tank

Scissor-type jack

EXTERIOR

Front/rear painted bumpers

Lower body-side/rear quarter tape stripe

Halogen headlamps

Dual black manual 6" x 9" mirrors

Fixed rear door glass

Tinted glass

Variable intermittent windshield wipers

RH side & rear hinged cargo doors

INTERIOR

Dual HD vinyl front bucket seats

Front storage console

Black vinyl floor covering

Oil pressure gauge

Low washer fluid warning signal

Warning buzzers-inc: key-in-ignition, fasten seat belts

Electronic AM/FM stereo radio/cassette-inc: (6) speakers

Cigar lighter

Lower instrument panel skirts

Color-keyed front compartment garnish

Passenger assist handle

Front door trim panels

Door sill scuff pads

Vinyl sunvisors

Cargo compartment lamp

EPA FUEL ECONOMY RATINGS

City 13/hwy 15 (5.2L engine/4-speed auto trans) *Estimate*

City 12/hwy 17 (5.9L engine/4-speed auto trans) *Estimate*

City 13/hwy 15 (5.2L CNG engine/4-speed auto trans) *Estimate*

SAFETY

Rear wheel anti-lock brake system

Driver & front passenger next generation airbags

Child seat upper tether anchorage

COLOR CHART

	Interior Colors	
	Dark Slate Gray	Sandstone
Exterior Colors		
Black	Χ	Χ
Bright White	Х	X
Colorado Red	X	Х
Dark Spruce Metallic	X	X
Director Red Metallic	X	X
Hunter Green Metallic	X	X
Light Arctic Gray	X	
Medium Red Metallic	X	X

WARRANTY

<>< PRELIMINARY 2003 WARRANTY >>>

Basic: 3 Years/36,000 Miles Drivetrain: 7 Years/70,000 Miles Corrosion: 5 Years/100,000 Miles

Roadside Assistance: 3 Years/36,000 Miles

POWERTRAIN - BASIC SPECIFICATIONS

* Indicates equipment which is in addition to or replaces base model's standard equipment.

ENGINE

Engine Order Code	* ELN
Engine Type	* Natural Gas V8
Displacement	* 5.2L/318 CID
Fuel System	(MPI)
SAE Net Horsepower @ RPM	* 200 @ 4400
SAE Net Torque @ RPM	* 250 @ 3600

TRANSMISSION

Trans Order Code (DGT) 4-Speed HD Trans Type Automatic w/OD Drivetrain Rear Wheel Drive

MILEAGE City Hwy * 15.00 EPA Fuel Economy Est (MPG) * 12.00 (Est) (Est) Cruising Range (mi) * - TBD - * - TBD -

POWERTRAIN - ADVANCED SPECIFICATIONS

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 3 (PRICE LINE 3) **CONTRACT PRICE: \$19,351.00** CONTRACT: A53312

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^{*} Indicates equipment which is in addition to or replaces base model's standard equipment.

TDANIONIOCIONI		
TRANSMISSION		
Gear Ratio (:1)		
First Gear Ratio (:1)	2.45	
Second Gear Ratio (:1)	1.45	
Third Gear Ratio (:1)	1.00	
Fourth Gear Rato (:1)	0.69	
Reverse Ratio (:1)	2.20	
Clutch Size (in)		
Trans Power Take Off		
TRANSFER CASE		
Transfer Case Model		
Gear Ratio (:1)		
Transfer Case Gear Ratio (:1),		
High		
Transfer Case Gear Ratio (:1), Low		
Transfer Case Power Take Off		
DIFFERENTIAL	Front	Rear
Final Drive Axle Ratio (:1)		3.92
ELECTRICAL		
Battery	1	2
Maximum Capacity @ 0° F	600.00	
Alternator		
Maximum Alternator Capacity	117.00	
(amps)	117.00	
COOLING SYSTEM		
Total Cooling System Capacity (qts)	* 13.10	

PAYLOAD/TRAILERING SPECIFICATIONS

Engine Oil Cooler

* Indicates equipment which is in addition to or replace WEIGHT INFORMATION	es base model's standard equipr Front	nent. Rear
Gross Axle Weight Rating (lbs)	3,850.00	5,740.00
Curb Weight (lbs)	2,781.00	2,090.00
Total Option Weight (lbs)	* 82.00	* -3.00
Reserve Axle Capacity (lbs)		
Gross Vehicle Weight Rating (lbs)		
As Spec'd Curb Weight (lbs)		
As Spec'd Payload (lbs)		
Gross Combined Wt Rating (lbs)		
TRAILERING	Max Trailer Wt.	Max Tongue Load
Dead Weight Hitch (lbs)	* 2,000.00	* 200.00

CONTRACTOR: HERTRICH FLEET SERVICES

TRAILERING	Max Trailer Wt.	Max Tongue Load
Weight Distributing Hitch (lbs)	* 7,250.00	* 800.00
Fifth Wheel Hitch (lbs)		*

DIMENSION SPECIFICATIONS

EXTERIOR DIMENSIONS

EXTERIOR DIMENSIONS	
Wheelbase (in)	127.20
Width, Max w/o mirrors (in)	78.80
Height, Overall (in)	81.20
Overhang	
Overhang, Front (in)	38.30
Overhang, Rear w/o bumper (in)	
Ground to Top of Load Floor (in)	27.30
Ground Clearance	
Ground Clearance, Front	11.10
(in)	11.10
Ground Clearance, Rear	8.30
(in)	
Rear Door	
Side Door	
CARGO AREA DIMENSIONS	
Length @ Floor	
Width	
Cargo Box Width @ Wheelhousings (in)	50.00

Cargo Box Width @ Wheelhousings (in)	50.00
Cargo Box (Area) Height (in)	53.00
Cargo Volume (ft³)	294.60

INTERIOR DIMENSIONS

Passenger Capacity	2.00
Seating Position	Front
Head Room (in)	38.90
Leg Room (in)	39.00
Shoulder Room (in)	68.00
Hip Room (in)	66.00

CHASSIS SPECIFICATIONS

* Indicates equipment which is in addition to or replaces base model's standard equipment.

SUSPENSION	Front	Rear
Spring		
Spring Type	Coil	Multi-Leaf
Spring Capacity (lbs)	Computer Selected	4,670.00

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SUSPENSION Axle	Front	Rear	
Axle Type	Independent	Semi-Floating	
Axle Capacity (lbs)	4,000.00	5,740.00	
Shock Absorber Diameter	•	·	
(mm)	30.20	30.20	
Stabilizer Bar Diameter (in)			
BRAKES			
Brake Type	Power		
Brake ABS System	* 4-Wheel	_	
	Front	Rear	
Disc	Yes		
Rotor Diam x Thickness (in)	12.82 x 1.25		
Drum		Yes	
Drum Diam x Width (in)		11.0 x 2.25	
TIRES	Front	Rear	Spare
Tire Order Code	TWZ	TWZ	TWZ
Tire Size	LT225/75R16D	LT225/75R16D	LT225/75R16D
Capacity (lbs)	- TBD -	- TBD -	- TBD -
Revolutions/Mile @ 45mph	- TBD -	- TBD -	- TBD -
WHEELS	Front	Rear	Spare
Wheel Size (in)	16 x 6.5	16 x 6.5	16 x 6.5
Wheel Type	Steel	Steel	Steel
STEERING			
Steering Type	Power Rack & Pinion		
Ratio (:1)			
Steering Ratio (:1), On Center	- TBD -		
Steering Ratio (:1), At	TDD		
Lock	- TBD -		
Turning Diameter (ft)			
Turning Diameter - Curb	46.20		
to Curb (ft)	10.20		
Turning Diameter - Wall to Wall (ft)	- TBD -		
FUEL TANK	Main	Auxiliary	
Fuel Tank Capacity, Approx	* TDD	- TBD -	
(gal)	* - TBD -	- טאו	
Fuel Tank Location	- TBD -		

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